

000090" 2E280960

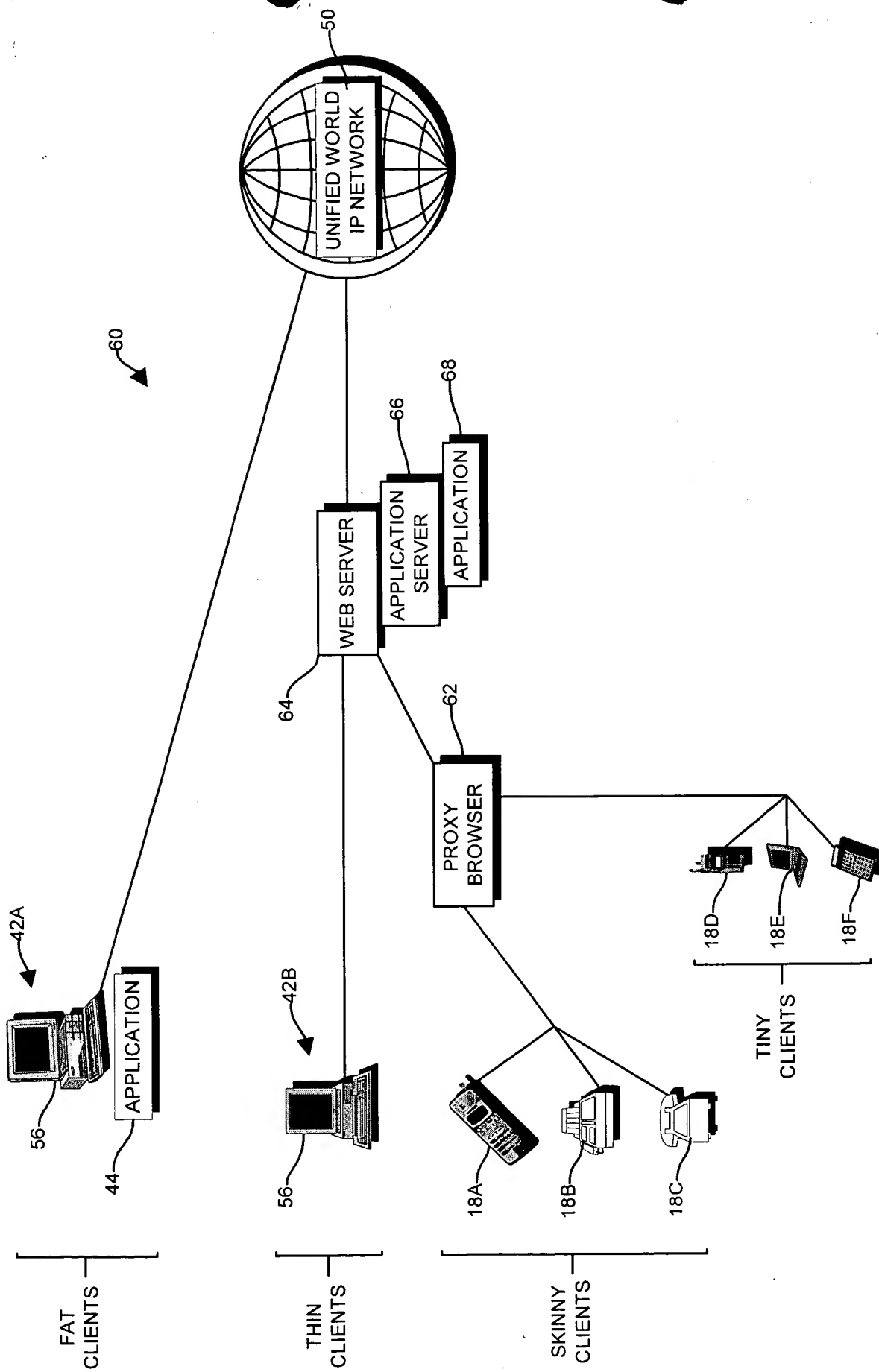


FIG. 1

FIG. 2

The diagram illustrates a web server architecture (66). At the top is a **64 WEB SERVER (E.G. APACHE)**. Below it is the **222 WEB SERVER INTERFACE (E.G. PHP)**. To the left of the interface is the **100 XML BROWNIIE REGISTRY** (note the typo in the original image) and below that is the **96 APPLICATION DOCUMENT DATABASE (E.G. XML)**. Both the registry and the database are connected to the **220 XML PARSER** component of the interface. The interface also contains the **224 APPLICATION RUNTIME**, which includes a **230 TAG IMPLEMENT** and a stack of components: **98 U.I.**, **226 LOGIC**, and **228 PROC.**. Below the interface is the **232 LIBRARIES (E.G., "API", "DLL"...)**. At the bottom, three protocols are shown: **240 IMAP**, **242 LDAP**, and **244 SMTP**. Bidirectional arrows connect the web server to the interface, the interface to the parser, the parser to the registry and database, the runtime to the libraries, and the libraries to each of the three protocols.

FIG. 3

<XML version="1.0">

101—<PLUGIN CONTROL>

102 <PROMPTLIST type="wav" prefetch="true">

104—<PROMPT> wav1.wav</PROMPT>

106 <PROMPT>wav2.wav</PROMPT>

<PROMPTLIST/>

110 ————— <USERINPUT>

112 ~~~~~<HOTKEY_PATTERN VALUE = "(*[0-9])"/>

<MAXLENGTH> 10 </MAXLENGTH>

</USERINPUT>

</PLUGIN_CONTROL>

FIG. 4A

108—<PROMPT name = "wav1.wav">

FIG. 4B

090701Z JUL 86

Figure 1 is a block diagram of a proxy browser system. The system is divided into two main sections: a **62 PROXY BROWSER** and a **130 WEB BROWSER**.

The **62 PROXY BROWSER** section contains:

- 132 VOICE RESOURCE (MEDIA) CONTROL**: This block contains a **160 DEVICE CAPABILITIES TABLE**.
- 144 API** and **150 API**: These are the top components of a central table.
- 142 VOICE OVER IP DRIVER** and **148 PSTN DRIVER**: These are the middle components of the central table.
- 140 E-NET NIC** and **146 PSTN NIC**: These are the bottom components of the central table.

Arrows indicate bidirectional communication between the **132** block and the central table, and between the table and the **140** and **146** NICs. The **140 E-NET NIC** is connected to a **122 IP** cloud, which is connected to a **124 GATEWAY** block. The **146 PSTN NIC** is connected to a **10 PSTN(PBX)** cloud, which is also connected to the **124 GATEWAY** block. The **124 GATEWAY** block is connected to the **122 IP** cloud and the **10 PSTN(PBX)** cloud. The **120** and **18C** labels are at the bottom, connected to the **122 IP** and **10 PSTN(PBX)** clouds respectively.

The **130 WEB BROWSER** section contains:

- HTML PARSER** and **HTTP**: These are the top components of the browser.
- 134 XML PARSER**: This block is connected to the **HTML PARSER** and the **132** block via bidirectional arrows.

Arrows indicate bidirectional communication between the **132** block and the **130** browser, and between the **134 XML PARSER** and the **130** browser.

FIG. 5

BROWSER

SERVER

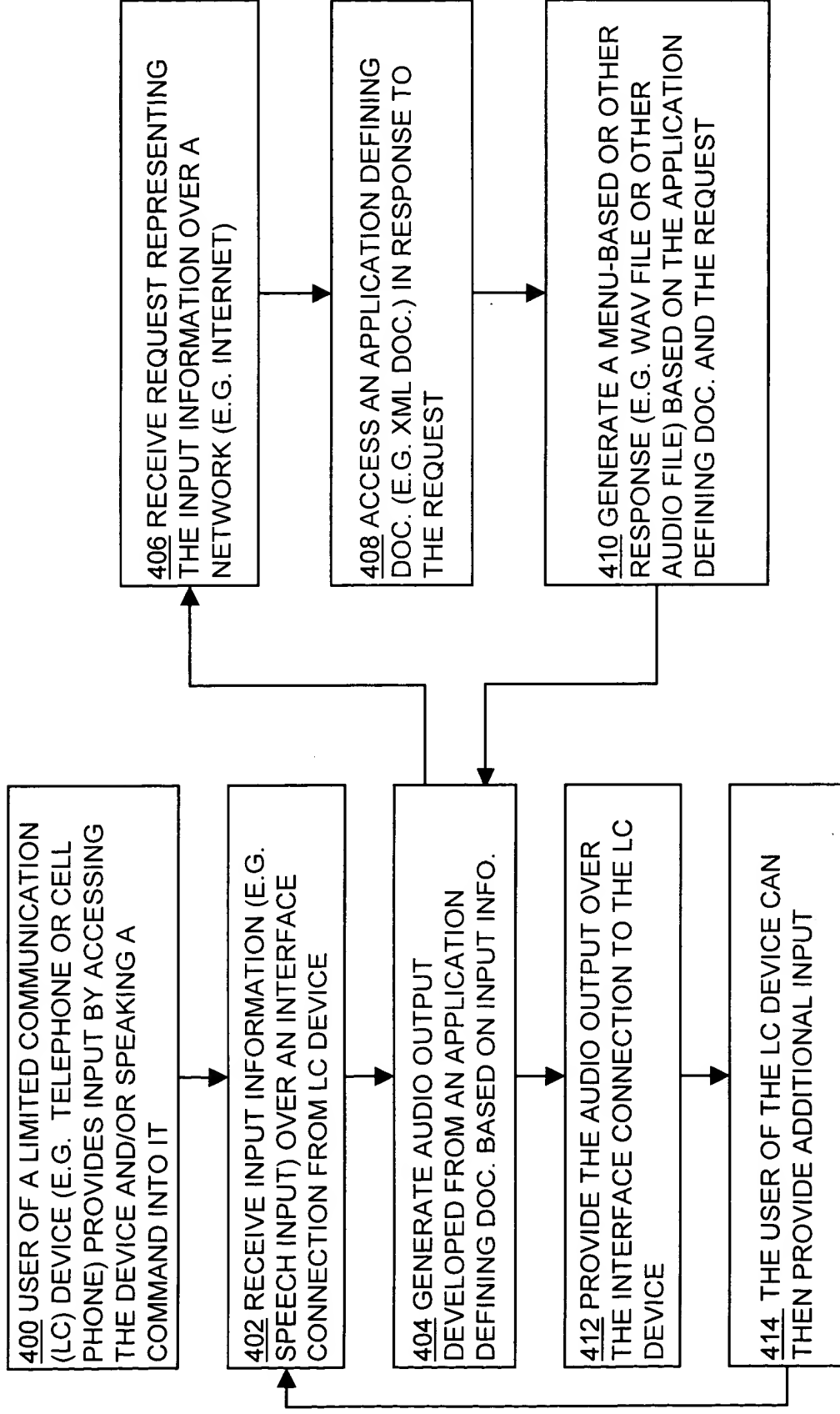


FIG. 7

